

UNCLASSIFIED

AD 291 085

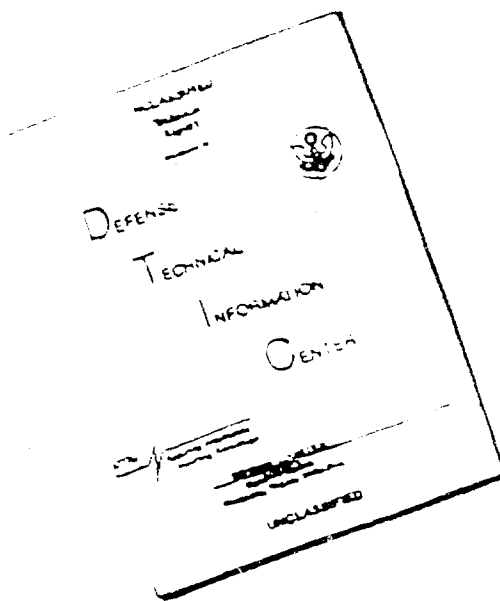
*Reproduced
by the*

**ARMED SERVICES TECHNICAL INFORMATION AGENCY
ARLINGTON HALL STATION
ARLINGTON 12, VIRGINIA**



UNCLASSIFIED

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST
QUALITY AVAILABLE. THE COPY
FURNISHED TO DTIC CONTAINED
A SIGNIFICANT NUMBER OF
PAGES WHICH DO NOT
REPRODUCE LEGIBLY.

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

291085

291085

BIBLIOGRAPHY ON BIOLOGICAL WARFARE

July 1953

Supplement, June 1957

DEC 17 1962

TECHNICAL LIBRARY
CAMP DETRICK, FREDERICK, MARYLAND

260

ASTIA AVAILABILITY NOTICE

Qualified requestors may obtain copies of this document from ASTIA.

This publication has been cleared for release to the general public. Non-DOD agencies may purchase this publication from the Office of Technical Services, U. S. Department of Commerce, Washington 25, D. C.

This bibliography covers books and journal literature published up to about June, 1953. New and additional references added will be kept on file in the Camp Detrick Technical Library, and will be available upon request. References marked with an asterisk (*) are now available in the library; reprints of those not marked are added as they become obtainable.

BIBLIOGRAPHY ON
BIOLOGICAL WARFARE

- * A guerra bacteriologica. Imprensa Medica. 18: 126, 1943.
- * Allus Martinez, J. Medical aspects of defense in atomic, biological, and chemical warfares. Medicina y Cirugia de Guerra. 14: 11-25, 1952.
- Amaro, L. J. Bacteriologic warfare and its possibilities. Medicina Colonial, Madrid. 20(1): 20-42, 1952.
- American bacteriological warfare against Korea and China. People's China. No. 7: 17-20, 1952.
- Americans use germ warfare. World News and Views, London. 32 (April 5): 157, 1952.
- Appeal for putting an end to bacteriological warfare in Korea; Polish scientist's letter to American bacteriologists. Polish Facts and Figures, London. No. 306: 10, 1952.
- * Armagnac, A. P. Truth about germ warfare. Popular Science. 151(2): 84-87, 1947.
- Armies of germs; U.S. was set for biological warfare. Newsweek. 27: 75-76, 1946.
- * Astuto, G. L'Arma batterica in un guerra futura. L'Igiene Moderna. 30: 241-255, 1937.
- * Attualita. Le ultime fantasie sulla guerra batterica. Gazzetta degli Ospedali. 58: 1131-1136, 1937.
- Bacigalupo, J. La guerra batterologica. Revista Militare. 57: 921-937, 1931.
- * Bacteria as weapons of war. Pharmaceutical Journal. 156: 40, 1946.
- * Bacterial warfare. British Medical Journal. 1: 893, 1947.

- * Bacterial warfare. Chinese Medical Journal. 61: 259-263, 1943.
- * Bacterial warfare. Kansas Medical Society Journal. 43: 297, 1942.
- * Bacterial warfare impractical. Science Digest. 14: 50-51, 1943.
- * Bacterial warfare; possibilities and actuality. Boletin de la Oficina Sanitaria Panamericana. 21: 1033-1039, 1942.
- * Bacterial weapons; rejection of proposal for ratifying protocol. United Nations Bulletin. 13(July 15): 78-80, 1952.
- Bacteriological war. Military Digest. 1(2): 59-67, 1936.
- * Bacteriological warfare. Medical Record. 155: 269, 1942.
- Bacteriological warfare in Korea. Minerva Medica, Torino. 43(32): 578-580, 1952.
- Balanescu, I. Bacterial warfare. Miscarea Medicală Română. 13: 9-34, 1940.
- Bardanne, J. Le guerre et les microbes. Paris, 1937. 253p.
- * Battencourt, M. d. A guerra bacteriológica; possibilidades actuais e previsões. Boletin de Direccao do Serviço de Saúde Militar. 9: 111-123, 1946.
- * Belo, C. Medical aspects of atomic, biological and chemical warfare. Jornal do Medico, Porto. 18: 1915-1925, 1951.
- Benary, A. Luftschutz. Die Gefahren der Luft und ihre Abwehr. Leipzig, Reclame Universal Bibliothek, 1933. p. 25.
- Better than the bomb. Time. 47: 684, 1936.
- * Biologic warfare. Journal of the American Medical Association. 130: 349, 1930.
- * Biological or psychological warfare? Comments and Communications. Science. 115: 472-473, 1952.
- * Biological warfare. J. Missouri Medical Association. 48: 811-813, 1951.
- * Biological warfare. Lancet. 1: 401-402, 1949.
- * Biological warfare. Lancet. 2: 1270, 1952.
- * Biological warfare. Life. 31: 43-49, 1951.
- * Biological warfare. Surgeon Circ. M. Sect. Far East Command. 4(5): 5, 1949.

Biological warfare. Ugeskrift for Laeger. 114(21): suppl. 53-60, 1952.

* Biological warfare as a weapon. Intelligence Bulletin. May, 1946.

* BW charges "absurd". Australian epidemiologist, world authority on viruses scores Communist claims of United Nations use of bacteriological warfare in Korea. Science News Letter. 62: 294, 1952.

* Biological warfare defense. Introductory remarks, by W. L. Wilson. American Journal of Public Health. 42: 233-234, 1952. The epidemic intelligence service of the communicable disease center, by A. D. Langmuir and J. M. Andrews, Ibid, p. 235-238. The state sanitary engineer's viewpoint, by J. M. Heppler, Ibid, p. 239-240, 1952.

* BW defense, general services of virus laboratories. Public Health Reports. 68: 199-201, 1953.

* Biological warfare, from a comprehensive report authorized by the Department of Defense. Journal of the American Pharmaceutical Association. 11: 738-739, 1950.

* Biological warfare from the veterinarians standpoint. Journal of the American Veterinary Medical Association. 116: 21, 1950.

* BW intelligence network. Science News Letter. 59: 237, 1951.

* Biological warfare potentialities. Medical Bulletin, U.S. First Army. 4: 14-17, 1949.

* Biological warfare potentialities. Military District of Washington. Monthly Health Report. 3(8): 13, 1949.

* BW research neglected. Science News Letter. 60: 135, 1951.

* Biology war committee. Nature. 154: 693, 1944.

* Birkeland, Jorgen. Microbiology and Man. Chapter XLI. Bacteriological warfare. p. 496-500. Baltimore, Williams & Wilkins, 1949.

* Blakeship, C. F. Public health activities in civil defense. Journal of the Missouri Medical Association. 48: 813-816, 1951.

* Blakeslee, W. H. If germs march to war. Maclean's Magazine. 61(4): 9, 54-56, 1948.

* Bliss, R. W. Germ warfare. The Atlantic. 190(5): 54-57, 1952.

* Bliven, B. Death in the air. New Republic. 118(5): 17-21, 1948.

Blumental, N. Bacteriological war. Voenno-Meditsinskii Zhurnal. 4(3): 167-175, 1932.

Blümmer. Der Bazillenkrieg und die Kriegsbazillenluge. Militär-Wochenblatt. 114: 737, 1929.

* Bordereau. La guerre biologique. Strasbourg Médical. 108: 380-389, 1948.

British Home Office Civil defense. Manual of Basic Training. Vol. III. Biological warfare. Part I. The nature of biological warfare. Part II. Defense against biological warfare. 1952. 36p.

Brown, J. W. Defense against biologic agents employed in warfare. Wisconsin Med. J. 51: 584-586, 1952.

* Bruynoghe, R. La guerre microbienne. Revue Medicale de Louvain. No. 22: 341-346, 1933.

* Burton, Hal. Silent heroes of germ warfare. New York Sunday Mirror Magazine Section. January 19, 1947. p. 2-3.

* Bush, Vannevar. Modern arms and free men; a discussion of the role of science in preserving democracy. New York, Simon and Schuster, 1949. p. 3, 111, 118, 119, 137, 138-140, 142-143, 145-151, 152, 223, 233, 240.

* Calder, R. Eagle and the flea. New Statesman & Nation. 38: 294-295, 1949.

Carter, Dyson. Biological warfare: new ways of killing. New Masses. 60(10): 3-6, 1946.

* Casarini, A. L'arme bactériologique. Archives Médicales Belges. 81: 418-431, 1928.

Cassin, René. L'interdiction de la guerre chimique incendiaire et bactérienne. Affaires Etrangères. 3: 19-28, 1933.

* Cernovsky, J. Animal infections transmissible to man from the standpoint of intentional spreading. Vojenske Zdravotnické Listy. 12: 120-134, 1936. (English summary)

Chavigny, P. La guerre bactériologique. Un corps de médecins légisateurs bactériologistes est nécessaire. Le Siècle Médical. 8(July 15): 1, 10, 1934.

* Chemical and Engineering News. News of the Week. Biological warfare described as weapon of great potentialities, but still in development state. Chemical & Engineering News. 27: 986, 1949.

Chen, S. H. Insect agents of U.S. germ warfare. People's China. No. 9: 12-14, 1952.

* Chester, K. S. Will biological warfare include plant disease? Scientific Monthly. 63: 477-480, 1946.

Chinese People's Committee for World Peace. Exhibition on bacteriological war crimes committed by the government of the United States. Peking, 1952. 51p.

Chinese People's Committee for World Peace. Report of the joint interrogation group of Korean and Chinese specialists and newspaper correspondents on the interrogation of war prisoners Enoch and Quinn: with supplementary material. Peking, 1952. 32p.

Chinese People's Committee for World Peace. Report of the Northeast China group of the Commission for investigating the American crime of bacteriological warfare. Peking, April 1, 1952. 13p.

* Chinese People's Committee for World Peace. Statements by two captured U.S. Air Force officers on their participation in germ warfare in Korea with supplementary material. Peking, 1952. 122p.

Chinese People's Committee for World Peace. Stop U.S. germ warfare. Peking, 1952. 56p.

Chisholm, B. Grim facts that we must face. Rotarian. 76: 6-7, 1950.

Chou, Keng-Sheng. The legal responsibility of the American aggressor in waging germ warfare and violating our air borders. Soviet Press Translations. 7: 376-381, 1952.

Clark, Marguerite. Medicine on the march. p. 145-162, War Medicine. New York, W. Wilfred Funk, Inc., 1949.

Conference for the reduction and limitation of armaments, Geneva, 1932-1934. Special committee on chemical and bacteriological weapons. Provisional minutes, 2d session, Nov. 22, Dec 13, 1932. Geneva.

* Constant, J. Limits of the medical role in biological warfare; preliminary studies of responses obtained in an international inquiry. Bulletin International des Services de Sante des Armees de Terre, Mer et l'Air. 25: 139-157, 1952.

* Creasy, W. M. Biological warfare. Journal of the American Pharmaceutical Association, Pract. Pharm. Ed. 13: 22-24, 1952.

* Creasy, W. M. The truth about biological warfare. Ordnance. 37: 619-621, 1953.

Critic. Biological warfare. New Statesman & Nation. 36: 277-278, 1948. Reply. D. McClean. 36: 327, 1948.

- * Dahl, A. H. Sanitary engineering aspects of civil defense in California. American Journal of Public Health. 42: 126-130, 1952.
- * Dallin, D. J. Germ war "confession". New Leader, New York. 35(21): 12, 1952.
- * Dallin, D. J. Is the "germ war" made in Moscow? New Leader, New York. 35(18): 11, 1952.
- * Dallin, D. J. The Soviet "germ war". The New Leader, New York. 35(19): 15, 1952.
- * Davis, D. J. Bacteriology and the war. Scientific Monthly. 5: 385-399, 1917.
- Davis, W. Biological warfare. Science News Letter. 49: 19-20, 1946.
- * Deadly chain reaction, spreading of disease can be used as a weapon. Science news Letter. 51: 342, 1947.
- Death in convenient bottles. Report by Theodore Rosebury and Elvin Kabat. Time. 49: 57, 1947.
- * De Bary, J. J. Bacteria in warfare? Review of Reviews. 93(5): 51-52, 1936.
- * De Cesare, G. Bacteria as war weapon. Minerva Medica. 1: 733-737, 1935.
- * Dekking, F. De biologische oorlog. Nederlandsch Tijdschrift voor Geneeskunde. 91: 3712-3715, 1947.
- * Demolis, L. Oponions diverses sur la guerre bactériologique. Revue Internationale de la Croix-Rouge. 13: 596-607, 1931.
- Des Cilleuls, J. Current problems in army medicine. Concours Médical. 74(29): 2643-2651, 1952.
- Desfosses, P. La guerre microbienne. Presse Médicale. 42: 1653, 1934.
- * De Soto Morales, F. Sobre guerra bacteriologica. Farmacoterapia Actual. 3: 215-217, 1946.
- Deutsch, Albert. Germ war threat worse than atom bomb. PM Magazine. 7(278): 24, 1947.
- * Di Macco, G. New aspects of bacteriological warfare. Minerva Medica, Torino. 42(75): 717-728, 1951.
- * Discuss protection of water from enemy contamination. Science News Letter. 59: 296, 1951.

- * Disease danger in war. Science News Letter. 59: 188, 1951.
- Disease warfare not new. Science News Letter. 59: 188, 1951.
- Dr. Endicott and the germ warfare. Eastern Economist, New Delhi. 19: 169-171, 1952.
- * Documents concerning the American imperialists bacteriological warfare against the Korean and Chinese peoples. New Times, Supplement. No. 20. p. 1-22, May 19, 1952.
- * Drew, J. Germs as a war weapon. Science Digest. 11(3): 36-38, 1942.
- * Duffour, J. Bacterial warfare. Journal de Médecine de Bordeaux. 114: 333-349, 1937.
- Duffour, J. Bacteriological warfare. Bulletin Mensuel de l'Ecole de Perfectionnement des Médecins de Réservé de la Région de Paris. March, 1938. p. 102.
- Dupérie, R. Bacteriological warfare. Gazette Hebdomadaire des Sciences de Bordeaux. Jan. 13, 1935.
- * Dupérie, R. Bacteriological warfare. Journal de Médecine de Bordeaux. 112: 7-9, 1935.

- * Earliest recorded instance of the use of biological warfare. U.S. Naval Medical Bulletin. 46: 1731, 1946.
- * Elishewitz, H. Some public health aspects of bacterial warfare. Chicago Medical School Quarterly. 12(4): 133-144, 1951.
- * Endicott, J. G. Do not pretend you do not know. People's China. No. 9: 13, 1952.
- * Endicott, J. G. I accuse. Dr. James G. Endicott describes germ warfare. Peace Review, Special Number, Summer, 1952. Published by the Canadian Peace Congress. 36p.
- * Engle, Leonard. The scope of biological war. The Nation. 165: 93-95, 1947.
- * Epler, R. Bacterial warfare. Polska Gazeta Lekarska. 14: 203-205, 1935.
- * Ericsson, H.; and Berg von Linde, A. Bakteriologisk krigsröring. Hygienish Revy. 38: 113-118, 1949.

- * F., G. Is bacteriological or toxicological war realisable. *Le Concours Médicale.* 71: 2667-2668, 1949.
- * Feasibility of bacterial warfare. *Journal of the American Medical Association.* 122: 810, 1943.
- * Feiner, Jerome. If biological warfare comes. *Harpers Magazine.* 196: 426-432, 1948.
- Feretti, Virgilio. La guerra battericologica. *Revista Aeronautica* 7(2): 257-271, 1931.
- * Ferrari, A. Medicine as a means of warfare in the past and present. *Minerva Medica.* 42: 674-687, 1951.
- Fischer, G. Bacterial attack on livestock and horses. *Le Concours Médicale.* June 23, 1935.
- * Fischer, M. Sililoquy on a dead fish. *Ohio Medical Journal.* 45: 715-720, 1929.
- Flick, V. Bacteriology as a war weapon. *Rassegna di Clinica Terapia.* 26: 211-229, 1927.
- * Flinn, R. H.; and Kiefer, N. C. Civil defense against biological warfare. *Communicable Diseases Center Bulletin.* 10(7): 1-2, 1951.
- * Flosdorf, E. W. Freeze-drying. Chap. 3. Applications. *Biological warfare.* p. 98-99. New York, Reinhold, 1949.
- Flu search was blind for biological warfare research. *Science News Letter.* 49: 37, 1946.
- Foisoreanu, V. Use of bacteria in future wars. *Revista Sanitara Militara Bucuresti.* 36: 236-242, 1937.
- * Fontes Peixoto, G. J. Bacterial warfare. *Revista de Medicina Militar.* 29: 511-530, 1940.
- * Fontes Peixoto, G. J. Bacterial warfare. *Revista Médico-Cirúrgica do Brasil.* 50: 222-238, 1942.
- * Fontes Peixoto, G. J. Military objectives in bacterial warfare. *Hora Médica, Rio de Janeiro.* 1: 39-40, 1944.
- * For world unity against germ war. *People's China.* No. 8: 3, 1952.
- * Forecasts better weapons against germ warfare. *Science News Letter.* 59: 27, 1951.
- * Forrestal, James. Biological warfare in the atomic age. *Chemical & Engineering News.* 27: 986, 1949. Also: *Metal Progress.* 55: 652, 1949.

- * Fox, L. A. Bacterial warfare. *Scientific Monthly.* 55: 5-18, 1942.
- * Fox, L. A. Bacterial warfare; the use of biologic agents in warfare. *Veterinary Bulletin.* 28: 70-100, 1934.
- * Fox, L. A. Bacterial warfare; the use of biologic agents in warfare. *Military Surgeon.* 72: 189-207, 1933. Reprinted in: *Military Surgeon.* 90: 563-579, 1942; and *Journal of Laboratory & Clinical Medicine.* 28: 539-553, 1943.
- * Fox, L. A. A biologist looks at war; the correlated development of man and his weapons. *Army Ordnance.* 14: 272-278, 1934.
- * Friedman, Bernard. Germ warfare; is U.S. using it in Korean war; evidence at hand makes strong case to back charges on bacteria that have stirred world. *New World Review.* 20(6): 17-27, 1952.
- * Friess. Biological warfare. *Semaine des Hôpitaux.* 26: 4606-4610, 1950.
- * Fu, Yun-Ying. Myth of communist germ warfare charges exploded. *Free China Review, Taipei.* 2(7): 5-7, 1952.

- Galotti, Antonio. Some aspects of future wars. *Revista Aeronautica.* 2(8): 30-44, 1928.
- Gashchenkov, I. Biology at the service of defense. *Bulletin of the Academy of Sciences, URSS, Ser. Biol.* No. 3: 167-172, 1942.
- * Georges, L. L'arme bactériologique. Future concurrente des armes chimique et balistique; ses limites de rendement. *Paris Médical.* 44: 392-398, 1922.
- Georges, L. L'arme bactériologique, future concurrente des armes chimique et balistique. Tentatives allemandes répétées de son emploi de 1914 à 1918. Ses limites de rendement. Conférence faite à l'Ecole régionale des officiers de complément de 20e corps d'armée, 16 février, 1922. Nancy, Berger-Levrault, 1922. 37p.
- "Germ war" in Korea. *America, New York.* 87(3): 63, 1952.
- Germ warfare. *Ave Maria.* 66: 3, 1947.
- Germ warfare. *Scientific American.* 158: 9, 1938.
- Germ warfare advances more potent than A-bomb. *Science News Letter.* 52: 136, 1947.
- Germ warfare antidotes. *Science News Letter.* 55: 196, 1949.

- * Germ warfare detection. Science News Letter. 58: 275, 1950.
- * Germ warfare in Korea. Science News Letter. 58: 22, 1950.
- Germ warfare; its threat for the future. New Republic. 114: 821, 1946.
- Germ warfare more to be feared than atomic bomb. Science News Letter. 54: 9, 1948.
- Germ warfare; reports that the Japanese have experimented in China. New Republic. 106: 315, 1952.
- * Germ warfare set-up. Science News Letter. 60: 291, 1951.
- * Germ warfare: a sign of U.S. desperation in Korea. China Monthly Review. 122: 324-331, 1952.
- * Germ warfare charges. U.S.S.R. veto to proposed inquiry. United Nations Bulletin. 13(July 15): 73-77, 1952.
- Germ weapons were ready. Popular Science. 148: 92, 1946.
- Germans prepared for bacteriological warfare. Annales Politiques et Litteraires. 103: 301-303, 1934.
- Germs as terror weapons. Science Digest. 23: 78, 1948.
- Germs for totalitarian wars; spreading disease germs as a means of warfare. New Republic. 92: 227, 1937.
- Germs, new war terror. Look Magazine. Jan. 7, 1947.
- * Gerstein, H. H.; and Noble, R. E. Appraisal of recent advances in chemical and biological warfare in relation to possible effects in water resources. Water & Sewage Works. 95: 289, 1948.
Also: Engineering News-Record. 140: 685, 1948.
- Gerstein, H. H.; and Noble, R. E. Meeting major emergencies in water supply; possible effects of chemical and biological warfare. Journal of the American Water Works Association. 40: 1149-1151, 1948.
- Gerstell, R.; and Clifford, C. It could hit your farm tonight. Farm Journal. 75: 31+, 1951.
- * Gieszczykiewicz, M. Bacterial warfare. Polska Gazeta Lekarski. 15: 349-352, 1936.
- Githens, P. Creeping war; secret warfare. Times. 51: 71, 1948.
- * Goldman, Robert. Can you survive germ warfare? Parade. April 20, 1952. p. 6.

- * Graveline, Possibilities of bacterial warfare. Archives Medicales Belges. 81: 433-438, 1928. (In English).
- * Gray, G. W. War and disease. Harpers Magazine. 182: 614-624, 1941.
- * Graznov, E.; and Kamenskii, F. Exposure of promoters of biologic warfare. Vestnik Akademii Meditsinskikh Nauk, SSSR. No. 5: 57-60, 1950.
- Green, R. S. Defense against biological warfare. Journal of Milk & Food Technology. 16: 83-85, 1953.
- * Griaznov, I. S. Bacteriological warfare. Kazansky Medicinsky Zhurnal. 37: 80-84, 1941.
- * Gross, T. Epidemics as aids in wars of past. Die Medizinische Welt. 10: 1311-1313, 1348-1350, 1936.
- * Gross, E. A. Germ warfare in Korea. Current History. 23: 172-178, 1952.
- * Gross, E. A. U.S. proposes investigation of bacteriological warfare charges. Department of State Bulletin. 27 (July 7): 32-37, 1952.
- * Guillain, Robert. The development of the biological arm. European Review, Helsinki. No. 20: 15-17, 1952.
- Gunnar, O. Biological warfare. Nordisk Medicin. 76: 1312, 1951.

- * Haas, V. H. Medical aspects of civil defense in biologic warfare. Journal of the American Medical Association. 145: 900-904, 1951.
- * Haas, V. H. Medical aspects of civil defense in biological warfare. Medical Annals of the District of Columbia. 20: 465-470, 1951.
- * Hable, Karl. Health resources in defense of the nation; scientific developments. Public Health Reports. 65: 1515-1516, 1950.
- * Hable, Karl. Potentialities of biological warfare. Communicable Diseases Center Bulletin. 10(7): 3-5, 1951.
- * Hagan, W. A. Biological warfare and civil defense. Proc. American Veterinary Medical Association. 1951: 70-73, 1952.
- * Haldane, J. B. S. Science and future warfare. Chemical warfare Bulletin. 24: 7-17, 1938.
- Hall, Daniel, et al. Frustration of Science. p. 115-126. Gorer, P. A. Bacterial Warfare. London, Norton, 1935.

- * Hanslian, R. Das undurchführbare Verbot einer Vorbereitung des chemischen, brandstiftenden und bakteriologischen Krieges. Gasschutz und Luftschutz. 3: 29-33, 1933.
- * Hantover, Matthew J. Defensive medical aspects of biologic warfare. U.S. Armed Forces Medical Journal. 2: 1795-1799, 1951.
- * Havens, Isabelle. The role of the medical technologist in an atomic disaster; bacteriological problems. American Journal of Medical Technology. 17: 226-229, 1951.
- * Hayward, A. E. Biological warfare - facts and thoughts. Chemical Corps Journal. 1: 26, 50, 64, 1946.
- * Hepler, J. M. Biological warfare defense. 3. The state sanitary engineer's viewpoint. American Journal of Public Health. 42: 239-240, 1952.
- Herderschee, D. Bacteriologische oorlogvoering. Tijdschrift voor Sociale Geneeskunde. 26: 489, 1948.
- Hernandez, O. F. Is microbial war possible. Guion. No. 73, June, 1948.
- * Huie, W. B. Bug bomb challenges the atom. Nation's Business. 38: 37-39+, 1950.

In case of BW. Time. 57: 47, 1951.

International Union of Students. Documentation and Article Service. Documentation and evidence on the use of bacteriological warfare in Korea and northeast China. Prague, April, 1952. 33p.

Invisible weapon, plague from planes over the Chinese city of Changteh. Time. 39: 22, 1942.

Izard, L. La guerre microbienne. Toulouse Médical. 37: 281-297, 1936.

- * Japanese use the Chinese as guinea pigs to test germ warfare. Rocky Mountain Medical Journal. 39: 571-572, 1942.
- * Jarcho, S. Malaria as a military weapon; a captured German broadside. Bulletin of the History of Medicine. 18: 556-559, 1945.
- * Jen Min Jih Pao on Van Fleet's admission. Current Digest of the Soviet Press. 4(29): 13, 1953.

Johnson, Hewlett. The speech at Peking (concerning the appeal signed by leaders of the Chinese Christian church protesting against germ warfare). Labour Monthly. 34: 357-359, 1952.

Jollos, Waldemar. Propaganda and bacteriological warfare. Swiss Review of World Affairs. 2(2): 6-8, 1952.

* Joltrain, H. La peste à Paris. Bulletin de l'Academee de Médecine, Paris. 116: 601-615, 1936.

* Journée, Guy; and Piédelièvre, R. Les projectiles vecteurs de microbes. Annales de Médecine Légale. 10: 667-672, 1930.

* Jürgens, G. Die bakteriologische Waffe als Mittel zur Völkerverhetzung und für anderen Unfug. Gaschutz und Luftschatz. 4: 225-229, 1934.

* Karakásevic, B. O bioloskom ratu. Vojno-Sanitetski Pregled. 5: 438-445, 1948.

* Karyskowski, L. Role of bacteria in future wars. Lekarz Wojskowy. 25: 717-726, 1935. (French Summary).

* Kazeeff, W. M. La guerre microbienne est-elle possible? Nature (Paris). 67(pt. 2): 225-228, 1939-1940.

Kazeeff, W. M. È possibile la guerra microbica. Minerva, Revista delle Reviste Quindavinale. 50: 241, 1940.

* Kellog, J. W. Can our water supplies be sabotaged by bacteria? American City. 57(4): 57, 1942.

Kelly, J. B. Biological warfare; the equalizer. Proceedings, U.S. Naval Institute. 76: 136-141, 1950.

* Kelser, R. A. Biological warfare considerations which may be of interest to veterinarians. Journal of the American Veterinary Medical Association. 116: 66, 1950.

* Kelser, R. A. Biological warfare considerations which may be of interest to veterinarians. Pennsylvania University School of Veterinary Medicine, Veterinary Extension Quarterly. 115: 50-59, 1949.

* Keng, Lin. The "health" agents of the germ-war criminals. People's China. No. 8: 11-14, 1952.

Kershaw, J. J. Will bacteria be used in war? Insurmountable difficulties stand in way of employing disease-causing organisms. Scientific American. 165: 56-58, 1941.

* King, C. G. Need for research in nutrition. Public Health Reports. 67: 618-622, 1952.

- * Klein, Denis. La guerre microbienne. Thesis, Lyon. Bourg, Imprimerie Berthod, 1935. 156p.
- * Korionov, V. Vain attempts. Current Digest of Soviet Press. 4(19): 13-14, 1952.
- * Kue Mo-Jo answers questions on U.S. bacteriological warfare put to him by "L'Humanite", Paris. People's China. No. 9: 11, 1952.
- Kreyberg, L.; Devik, F.; and Hansses, O. E. Protection against bacteria and radioactive dust dispersed by air as a form of warfare. Tidsskrift for den Norske Laegeforening. 71: 10-13, 1951.
- * Krueger, A. P. History of a naval medical research program. Military Surgeon. 110: 405-418, 1952.

- Labadie, J. La guerre microbienne; ses possibilités techniques. Science et Vie. September, 1934.
- * Laforet, E. S. Specific problems of bacteriological warfare. Swiss General Military Journal. p. 40-47, January, 1951.
- * Lamoureux, V. B. Biological warfare and water supplies. Southwest Water Works Journal. 33(9): 4-5, 1951.
- * Langmuir, A. D. Possibilities of biologic warfare; epidemiologic evaluation. Higijena, Beograd. 3: 323-334, 1951.
- * Langmuir, A. D. The potentialities of biological warfare against man. Public Health Reports. 66: 387-399, 1951.
- * Langmuir, A. D. The potentialities of biological warfare against man. An epidemiological appraisal. Military Surgeon. 108: 429-430, 1951.
- * Langmuir, A. D.; and Andrews, J. M. Biological warfare defense. 2. The epidemic intelligence service of the communicable disease center. American Journal of Public Health. 42:235-238, 1952.
- Lapaz, Lincoln; and Rosenfeld, A. Japan's balloon invasion of America. Colliers. 131(3): 9-11, 1953.
- * Le Blond, W. Bacterial warfare. L'Union Médicale du Canada. 79: 435-439, 1950.
- * Le Bourdelles, B. Bacterial warfare and antibacterial passive defense. Le Bulletin Médical Paris. 53: 179-185, 1939.
- Liepmann, Heinz. Death from the skies; a study of gas and microbial warfare; with the scientific assistance of H. C. R. Simmons; translated from German by Eden and Cedar Paul. New York, Saunders, 1937.

Liepmann, Heinz. Poison in the air. Translated from German by Eden and Cedar Paul. New York, Lippincott, 1938.

Lin, Ta-Kuang. The case against the U.S. germ warfare criminals. People's China. No. 7: 5-6, 1952.

* Lins, Abdon. Microbiology of war and bacterial warfare. Imprensa Médica, Rio de Janeiro. 19: 32-38, 1943.

Loix, A. Pasteur et la guerre bacteriologique. Mouvement Sanitaire. 14: 572-573, 1934.

* The London food conference. A summary of findings. Public Health Reports. 67: 608-613, 1952.

* Lusztig, Alexander. Bacterial warfare. Zeitschrift für Disinfektions und Gesundheitswesen. 23: 93-112, 1931.

* Lusztig, Alexander. Bacterial warfare: review. Bollettino dell' Istituto Siero-Terapico Milanese. 15: 266-271, 1936.

* McAuliffe, A. C. Address at Armed Forces Day celebration, Louisville, Kentucky, May 20, 1950.

* McCallum, G. E. Milk control and planning for civil disaster. Public Health Reports. 67: 635-639, 1952.

* McCallum, G. E.; Faulkner, J. D.; and Koelz, S. E. Food sanitation problems in emergency feeding. Public Health Reports. 67: 639-641, 1952.

* McCallum, G. E.; Hollis, M. D.; and Ludwig, H. F. Water works in civil defense. Public Health Reports. 67: 492-494, 1952.

* McCallum, G. E.; Holley, W. E.; and Ludwig, H. F. A safe water supply in civil disaster. Public Health Reports. 67: 631-635, 1952.

* McNickle, R. K. Biological warfare. Editorial. Research Reports. 1(11): 277-292, 1952.

* Madriaga, Salvador de. The germ warfare lies. New Leader, New York. 35(44): 5-6, 1952.

Malik, V. A. Speech at meeting on June 18, 1952. USSR Information Bulletin, Washington. 12: 385-386, 1952.

Manila paper condemns germ warfare charges. Bataan, Washington. 10(1): 18, 1952.

- * Marcenac. L'armée bactériologique dans les guerres modernes. *Revue Vétérinaire Militaire*. 18: 301-336, 1934.
- Marinin, M. International survey: the criminals fail to cover their tracks. *Soviet Press Translations*. 7: 250-251, 1952.
- Markov, V. N. Bourgeois science in the services of war and problems of peaceful peoples. *Zdravno Delo*. 6(2): 10-19, 1952.
- Massa, F. Bacteriological warfare. *Giornale di Medicina Militare*, Rome. 102: 281-296, 1952.
- * Materials on the trial of former servicemen of the Japanese army charged with manufacturing and employing bacteriological weapons. Moscow, Foreign Languages Publishing House, 1950. 535p.
- * Materials on the work of the International scientific commission for investigation of the facts concerning bacteriological warfare in Korea and China. *New Times*, Supplement No. 39: 2-8, 1952.
- * Mayer, R. L. Epidemics and bacteriologic warfare. *Scientific Monthly*. 67: 331-337, 1948.
- * Medical aspects of defense against atomic, bacteriological and chemical war. *Presse Médicale*. 59: 1099, 1951.
- * Menella, A. La guerra batterica. *Giornale de Medicina Militaire*. 77: 592-596, 1929.
- * Merck, G. W. Biological warfare. *Journal of the American Pharmaceutical Association*, Pract. Pharm. Ed. 7: 304-310, 1946.
- Merck, G. W. Biological warfare; report to the Secretary of War. War Dept. Public Relations Division, January 3, 1946.
- * Merck, G. W. Biological warfare; report to Secretary of War. Military Surgeon. 98: 237-242, 1946. Also: *Bulletin of the Atomic Scientists*. 2: 16, 1946.
- * Merck, G. W. Peacetime benefits from biological warfare research studies. *Journal of the American Veterinary Medical Association*. 110: 213-216, 1947.
- * Merck, G. W. Peacetime implications of biological warfare. *Chemical & Engineering News*. 24: 1346-1349, 1946.
- * Merck, G. W. Peacetime implications of biological warfare. *Chemical Corps Journal*. 1: 36-38, 66, 1946.
- * Merck, G. W. Peacetime implications of biological warfare. *Merck Reporter*. 55: 11-14, 1946.

Merck, G. W. Scientists and management in the chemical industry. Chemistry & Industry. p. 783-785, 1947.

* Merck, G. W.; Fred, E. B.; Baldwin, I. L.; and Sarles, W. B. Implications of biological warfare. In: The International control of atomic energy; scientific information transmitted to the United Nations Atomic Energy Commission, June 14, 1946-October 14, 1946. The United States and the United Nations Report Series 5. v. 1, p. 65-71. U.S., GPO, 1946.

Meyer, C. How war will come. New World. 9: 11-17, 1948.

Mikhailov, M. International themes: new atrocities of the American interventionists. Soviet Press Translations. 7: 249-250, 1952.

Millard, L. Incendiary and bacteriological bombs. Journal de Pharmacie de Belgique. 21: 913-918, 1939.

* Morata Canton, Juan. Guerra química y bacteriológica. p. 206-286, Guerra bacteriológica. Barcelona, 1938.

More facts about germ warfare. World News and Views. 32 (April 5): 159, 1952.

* Mosley, K. T. Epidemiologic aspects of atomic and bacteriologic warfare. Southern Medical Journal. 45: 452-456, 1952.

Mysterious war poison. Science Digest. 20: 69, 1946.

* Najaya, L. Parasitologic war; recourse of weak nations; future possibilities. Revista Medicina Tropical y Parasitología, Bacteriología, Clínica y Laboratoria. 12: 44-56, 1946.

* Najaya, L. Parasitologic war, recourse of weak nations; future possibilities. Kuba. 2: 121-134, 1946.

* National conference of science for peace. Science. 115: 446, 1952.

National Military Establishment. Office of Secretary of Defense. Secretary Forrestal issues statement on biological warfare potentialities. Release No. 45-49, Washington, March 12, 1949.

Nazi try at germ warfare. Science News Letter. 51: 156, 1947.

* Negro, Giorgetto. Question of effectiveness of paper as means of transmitting infectious micro-organisms; interest in relation to bacterial warfare. Giornale di Batteriologia e Immunologia. 21: 765-778, 1938. (English Summary).

* Newman, B. M. Japan's Secret Weapon. New York, Current Publishing Co., 1944. 223p.

* Oliaro, T. Evolution of opinions regarding bacterial warfare. *Minerva Medica*. 1: 756-760, 1935.

* Olin, Gunnar. Biological warfare. *Nordisk Medicin*. 76(35): 1312, 1951.

* Olin, Gunnar. Bacteriological warfare. *Svenska Läkartidningen*. 48: 1385-1395, 1951.

* Oliveira, E. de. Medical aspects of atomic, chemical or biological warfare. *Revista de Química Farmacia*. 16: 137-144, 1951.

Orbeli, L. A. Biology and war. *Bulletin of the Academy of Sciences, URSS*. 6(5): 76-87, 1942.

* Pady, S. M.; and Kelly, C. D. Use of silicones in aerobiology. *Science*. 110: 187, 1949.

Palmen, John. Bacteriological warfare. *Finlands Röda Kors*. No. 6: 124-126, 1931.

* Palmieri, V. M. Bacteria as instrument of war. *La Riforma Medica*. 49: 63-64, 1933.

* Parr, L. W. Professor talks about bacterial warfare. *Hygeia*. 20: 344-345, 364, 368-369, 1942.

Parry, Albert. Russia changes its line on germ warfare. *The Reporter, New York*. 6(12): 34-35, 1952.

Paulding, C. G. Tularemia, melioidis. *Commonwealth*. 46: 157, 1947.

* Peck, J. I. H. Again, there is no defense. *Air Trails and Science Frontiers*. p. 39, 85, 1947.

Pentler, C. F. Some thoughts on bacteriological warfare. Under-graduate thesis. 10 p. Massachusetts Institute of Technology, Dept. of Biology & Public Health. 1932.

* People of world are against germ warfare. *Current Digest of Soviet Press*. 5(19): 12, 1952.

Peragallo, I. Problems of defense against biological warfare. *Anales de Medicina Publica*. 3(1-4): 27-37, 1951.

* Pesci, E. Ii coefficienti biologici nel conflitto odierno. *La Medicina Contemporanea*. 8: 5-19, 1942.

* Philbrook, F. R. A consideration of certain public health aspects of defense against biological warfare. Remarks before American Public Health Association meeting, St. Louis, Missouri. Tuesday, Oct. 31, 1950.

- * Philbrook, F. R. Preventive medicine in reverse. *Public Health Reports*. 65: 1616-1617, 1950.
- * Philbrook, F. R. Public health aspects of biological warfare. *U.S. Armed Forces Medical Journal*. 2: 151-152, 1951.
- * Philbrook, F. R. Remarks before the Alaskan Medical Association. Mount McKinley, Alaska, Sunday, August 20, 1950.
- * Philbrook, F. R. What of biological warfare. *Ordnance*. 35: 399-420, 1951.
- * Piel, Gerard. Biological warfare, using scourges of disease and famine as weapons. *Life*. 21 (Nov. 18): 118-130, 1946.
- Pincher, Chapman. Biological warfare. *Discovery*. 11: 382-384, 1950.
- * Pincher, Chapman. Epidemics made to order. *Science Digest*. 29: 52-57, 1951.
- Plague on the enemy? *Newsweek*. 19: 75-76, 1942.
- Planned pestilence. *Time*. 48: 56, 1946.
- Poisoned air. *Time*. 56: 74, 1950.
- * Popescu, Constantine. Organization of prophylactic measures against bacteriological warfare. *Revista Sanitară Militară*. 34: 279-288, 1935.
- * Popescu, F. Microbial warfare. *Revista Veterinară Militară*, Rumania. 7: 502-526, 1936.
- Popescu, G. F. Chemical and bacteriological warfare. *Revista Veterinară Militară Bucuresti*. 1: 148-171, 1936.
- * Prentiss, A. M. Civil defense in modern war; a test on the protection of the civil population against A-B-C warfare (atomic-bacterial-chemical). Chap. 6. Bacterial agents, p. 83-108. Chap. 14. Protection from bacterial agents, p. 249-255. New York, McGraw-Hill, 1951.
- * Pritt, D. N. The press and germ warfare. *Labour Monthly*. 34: 212-219, 1952.
- * Prohibiting bacterial weapons (discussions in the United Nations Security Council, June 18, 1952, concerning the Geneva protocol of 1925); proposal for ratifying protocol. *United Nations Bulletin*. 11: 10-21, 1952.

Question of an appeal to states to accede and to ratify the Geneva Protocol of 1925 for the prohibition of the use of bacterial weapons. United Nations. Security Council. Official Records, 18 and 20, 1952. No. 577, pp 15-30; No. 578, p. 1-19.

Quinn talks why he exposed U.S. germ warfare. People's China. No. 13: 31-32, 1952.

- * Radoje, Taditch. Role of bacteriologists in future wars. Archives Médicales Belges. 86: 410-433, 1933.
- * Radoje, Taditch. Role of bacteriologists in future wars. Vojno Sanitetski Glasnik. 3: 409-423, 1932. (English Summary).
- * Radoje, Taditch; and Barbieri, P. A. Que papel les tocará desempeñar a los bacteriologos en la guerra futura? Revista de la Sanidad Militar, Buenos Aires. 33: 40-58, 1934.
- * Bagno, S. V. L. Bacterial warfare. Gradwohl Laboratory Digest. 5(3): 4-6, 1941-1942.
- Bad germ war accusations . . . investigations from afar, bad grammar. Newsweek. 51(1): 22-23, 1953.
- * Rediaco, Ugo. Considerazioni sulla guerra microbiaca. Rivista di Fanteria. 4(1): 78-91, 1937.
- * Renard, A. le. Bacterial warfare. La Tunisie Médicale. 30: 413-426, 1936.
- Rennerfelt, A. Bacteriological warfare. Tidskr. Milit. Hälsov. 4: 137-141, 1951.
- Richez, C. Medicine and biological warfare. Bulletin de l'Academie Nationale de Médecine, Paris. 136(18-19): 300, 1952.
- * Ritchie, M. B. H. Bacteriology in the next war. Royal Army Medical Corps Journal. 43: 24-28, 1936.
- * Rochaix, A. Provoked epidemics in relation to bacterial warfare. Revue d'Hygiène. 58: 161-180, 1936.
- * Romieu. La guerre microbienne. Revue des Deux Mondes, Paris. 23: 41-58, 1934.
- * Rosebury, Theodore. America's chance in a germ war. Science Digest. 26(3): 14-18, 1949.
- * Rosebury, Theodore. Experimental Airborne Infection. Baltimore, Williams & Wilkins, 1947. 222p.

- * Rosebury, Theodore. Peace or pestilence; biological warfare and how to avoid it. New York, Whittlesey House, 1949. 218p.
- * Rosebury, Theodore; and Kabat, E. A. Bacterial warfare; critical analysis of available agents, their possible military applications and means for protection against them. Journal of Immunology. 56: 7-96, 1947.
- * Rosebury, Theodore; and Kabat, E. A. Death in convenient bottles. Time. 49: 57, 1947.
- Rumania. Ministerul Afacerilor Straine. Microbe culture at Bucarest; discoveries at the German legation from the Rumania "fficial Documents. The Official Bulletin. 1(pt. 2): 9-13, 1917.
- * Rusznyak, I. Psychological vs. bacteriological warfare. Science. 116: 461-462, 1952.
- * Ryder, Ed. Death on the wing; if bug warfare comes, the cornfield will be the battlefield in operation famine. Cornell Countryman. 46(5): 12, 1949.

- * S., W. Planned bacteriological warfare? Australasian Journal of Pharmacy. 23: 551, 1942.
- * Sachs, A. Medical problems of atomic, biological and chemical warfare. Military Review. 33(1): 98-107, 1953.
- * Sarfati, E. Bacteriological warfare. Nature. 145: 621, 1940.
- Sarfati, E. Présomptions d'échecs; dans la production expérimentale d'épidémies et d'épidémies. Thesis, Paris, 1940.
- Se descubre un rayo de la muerte contra los germenes como arma de guerra. Boletín del clase, Lima. 10: 233-237, 1942.
- * Sartory, A.; and Sartory, R. La guerre bacteriologique. Paris, Charles Lavaudelle et Cie., 1935. 66p.
- * Schickelé, M. La convention de Genève et la guerre moderne. Société de Médecine Militaire Française, Bulletin Mensuel. 21: 56-68, 1927.
- * Schickelé, M. Health service in future war. Archives de Médecine et Pharmacie Militaire. 99: 705-739, 1933.
- Schotsman, J. G. W. Bacterial warfare. Nederlandsch-Indische bladen voor Diergeneeskunde. 49: 6-16, 1937.
- * Schuyler, J. Biological warfare, the final weapon. America. 78: 569-572, 1948.

Schweisheimer, W. Planned bacteriological warfare. Indian Medical Journal. 37: 71-72, 1943.

* Sestini, Leone. Is bacteriologic war possible. Annali di Medicina Navale e Coloniale. 40: 549-561, 1934.

Shalett, S. Bacterial warfare. In: Science Yearbook, 1947. p. 110-119.

* Shalett, S. Deadliest war; biological warfare. Collier's. 117 (June 15): 114+, 1946.

* Shalett, S. Deadliest war; biological warfare. Reader's Digest. 49 (Aug.): 29-32, 1946.

* Shapiro, S. E. Perspective in applications of bacterial warfare in future war. Soviet Medicine. 22: 38-40, 1938.

* Sillevaerts, C. Second Nuremberg trial; session dedicated to the preparation of bacteriological warfare. Bruxelles Médicale. 27: 655-665, 1947.

Simeone, G. Modern warfare. Anales de Medicina Publica, Sante Fe, Argentina. 3(1-4): 11-26, 1951.

Slezacek, L. Biological warfare. Vojenske Zdravotnické Listy. 19: 36-39, 1950.

* The so-called "germ warfare". Free China Review. 2(3): 1, 1952.

* Statements by two captured U.S. Air Force Officers on their participation in germ warfare in Korea. With supplementary material. Chinese People's Committee for World Peace, 1952. 122p.

Steed, Wickham. Aerial warfare: secret German plans. The Nineteenth Century and After. 116(689): 1-14, 1934. Denial by Ernst Burkhardt of Hamburger Tageblatt, 331-336; rebuttal by Steed, 337-339.

* Sterling, C. I. What an eastern state is doing in civil defense sanitation. American Journal of Public Health. 42: 123-125, 1952.

Suhateanu, C. Bacteriologia ca arma strategica. Revista Antigaz. No. 5-6, 1933.

Taylor, J. Pesticidal smokes. Research. 2: 98-99, 1949.

* Thimann, K. V. Role of biologists in warfare. Bulletin of the Atomic Scientists. 3: 211-212, 1947.

Thirty-three diseases can be used in war. Science Digest. 22: 31, 1947.

* Thomas, Stanley; and Grainger, T. F. Bacteria. Chap. 35, Bacterial warfare, p. 580-593. New York, Blakiston Co., 1952.

Thone, F. Could attack food crops. Science News Letter. 49: 22, 1946.

Thone, F. Harmful effects persist; once let loose it cannot be brought under control. Science News Letter. 49: 21, 1946.

* Thorpe, W. T. S. The veterinarian and civil defense. Veterinary Medicine. 47: 195-198, 1952.

* The threat of biological warfare. Modern Medicine. 19(6): 107-111, 1951.

* Tilmant, A. La bactériologie aux armées; un laboratoire de bactériologie ambulant. Le Progrès Médical. 34: 114-115, 1919.

* Tobey, J. A. Biological warfare, menace or myth. Technology Review. 55 (Nov.): 31-33, 1952.

* Tobey, J. A. Exaggerated dangers of germ warfare. American Mercury. 71: 72-77, 1950.

* Todd, F. A. Biological warfare against our livestock. North American Veterinarian. 33: 689-693, 1952.

* Todd, F. A. Civil defense against biological warfare on animals. Journal of the American Veterinary Medical Association. 120: 366-371, 1952.

Todd, F. A. Problems in defense against biological warfare in animals. Southwest Veterinarian. 5: 419-422, 1952.

Todd, F. A. Progress in veterinary civil defense. Veterinary Science News. 6(3): 6-10, 1952.

* Todd, F. A. The public health veterinarian in national defense. Amer. Journal of public Health. 41: 1059-1064, 1951.

* Todd, F. A. The veterinarian in civil defense. U. S. Armed Forces Medical Journal. 3: 689-694, 1952.

* Todd, F. A. Veterinary medicine in civil defense. Military Surgeon. 112: 190-193, 1953.

* Tomasek, V. Could bacteria be used as a war weapon. Vojenské Zdravotnické Listy. 12: 279-294, 1935. (English Summary).

* Top, F. H. Pediatric problems arising from atomic or biological warfare. Journal of the Michigan Medical Society. 51: 203-208, 1952.

Trials of germ warfare. Science News Letter. 56: 210, 1949.

Trillat, A. Sur l'arme bacterienne. Comptes Rendus du 18^e Congrès d' Hygiène, Paris. October, 1931. p. 124.

* La ultime fantasie sulla guerra batterica. Gazzetta Degli Ospedali e delle Cliniche. 58: 1131-1137, 1937.

U.S. Agricultural Research Administration. A brief statement of some of the current activities of the Bureau of Entomology and Plant Quarantine of the Agricultural Research Administration with respect to defense against biological warfare affecting animals and crops. Washington, GPO, 1951. 2p.

* U.S. Agricultural Research Administration. Defense against biological warfare on farm animals and crops. Washington, 1952. 4p.

* U.S. Federal Civil Defense Administration. What you should know about biological warfare. Federal Civil Defense Administration Publication PA-2. Washington, GPO, 1951. 30p.

* U.S. National Security Resources Board. Health services and special weapons defense. Part II. Biological and chemical warfare defense. p. 24-29; 201-214. Washington, GPO, 1950.

* U.S. extends germ warfare. China Monthly Review. 122: 317-320, 1952.

* U.S. facing renewed communist germ warfare charges. Dept. of State Bulletin. 27: 475-476, 1952.

* U.S. germ war fully proved. China Monthly Review. 122: 424-428, 1952.

* U.S. germ warfare being beaten. China Monthly Review. 122: 510-511, 1952.

* U.S. germ warfare in northeast. China Monthly Review. 122: 476-477, 1952.

United States is waging bacteriological warfare. World News and Views, London. 32 (April 5): 158-159, 1952.

The U.S.A. is waging germ warfare in Korea; statements of prisoners of war, Colonel Frank H. Schwable and Major Roy H. Eley, U.S. Marine Corps. New Times, Supplement. March 4, p. 1-20, 1953.

* U.S. warned on germ warfare. China Monthly Review. 122: 398-399, 1952.

Urey, H. C., Lawrence, W. L.; Waksman, S. A.; and Bundesen, K. Science - salvation or destroyer of mankind. Bulletin of America's Town Meeting of the Air. v. 12, No. 3, May 16, 1946.

* Van Hoejen, J. The biological implications of radioactive warfare. *South African Medical Journal.* 20: 772-779, 1946.

* Veldes, M. V. The role of bionetics in warfare. *Proceedings of the American Drug Manufacturer's Association.* 32d Meeting. p. 242-247, 1943.

* Velu, H. La guerre microbienne est-elle réalisable. *Recueil de Médecine Vétérinaire.* 91: 822-852, 1935.

* Velu, H. La prophylaxie contre les maladies épidémiques et la guerre microbienne. *Revue Vétérinaire Militaire.* 18: 325-336, 1934.

* Viessman, Warren. Protective shelters in modern warfare. *Heating, Piping and Air Conditioning.* 23(3): 77-82, 1951, and 23(4): 111-116, 1951.

Views on germ warfare. *Science Digest.* 26: 75-77, 1949.

* Voizard, F. A propos de la guerre bactériologique. *Progrès Médical.* p. 655-659, 1936.

Voizard, F. A propos de la guerre bactériologique. *Bulletin de l'Union Fédérative Nationale des Médecins de Réserve.* 17(4): 144, 1936.

Voncken. Medicine and biological warfare. *Bulletin de l'Academie Nationale de Médecine, Paris.* 136(16-17): 290-294, 1952.

W., H. Warfare of tomorrow: mobilizing the microbes. *Living Age.* 353: 495-498, 1938.

Waksman, S. A. Bacteriology in the Soviet Union. In: *Science in Soviet Russia.* U.S. National Council on American Soviet Friendship. p. 35-40, 1944.

Walther, K. H. War epidemics, epidemic warfare. *Deutsche Gesundheitswesen.* 7(23): 733-736, 1952.

War by disease. *Newsweek.* 33: 52, 1949.

War committee on bacteriology. *Bulletin of the American Association for the Advancement of Science.* 1: 22, 1942.

* War III. Germs vs. germs? Plagues and pests groomed as weapons. *U.S. News and World Report.* 32(12): 28-31, 1952.

* War with bacteria. *News Letter, School of Public Health, University of Michigan.* 2: 19-20, 1942.

* War with bacteria. *Oregon Board of Health Weekly Bulletin.* 20(15): 1-4, 1942.

- * Warn of germ warfare. Science News Letter. 59: 317, 1951.
- * Wendt, Gerald. Siletn death; stealthy poisons, germs, and rays are at hand for any future war. Science Illustrated. 1(7): 25-26, 1946.
- what are the Soviets up to with their germ war charges. Newsweek. 39(14): 40, 1952.
- * What veterinarians should know about biological warfare. Journal of the American Veterinary Medical Association. 119: 37-41, 1951.
- * White, Stephen. Must we fear germ warfare? Look. 16(16): 85-87, 1952.
- * Wibaux, H.; and Chandelier. Microbial warfare. Le Mouvement Sanitaire. 17: 53-56, 1940.
- * Wiesmann, Ernst. Bacteriological warfare. Military Review. 30: 106-110, 1950. Translation of a German article appearing in Allgemeine Schweizerische Militärzeitschrift, August, 1949.
- * Wiesmann, Ernst. The problem of bacteriological warfare. Viertel-jahreschrift für Schweizerische Sanitätsoffiziere. 25: 5-12, 1948.
- * Wilber, C. G. Biological warfare. Thought. 24: 244-254, 1949.
- Winnington, Alan. High U.S. officers expose germ war plan. People's China. No. 6: 27-28, 1953.
- * Wilson, W. L. Biological warfare defense. Introductory remarks. American Journal of Public Health. 42: 233-234, 1952.
- Witebsky, E. Our responsibilities in the prevention of biologic warfare. Proceedings, New York Association Public Health Laboratory. 25: 55-57, 1947.
- Woelffer, E. A. Your farm may be a battleground. Hoard's Dairymen. 96: 890, 1951.
- * A world campaign against U.S. germ warfare. People's China. No. 8: 26, 1952.
- * A world campaign against U.S. germ warfare. People's China. No. 9: 14, 1952.
- World Federation of Democratic Youth. World youth demand an end to the bacteriological war in Korea and China. Documents of the W.F.D.Y. No. 3. Paris, May, 1952. 34p.
- Worse than the atomic bomb? Christian Century. 64: 699-700, 1947.

The wrathful protest of the peace-loving peoples. Soviet Press
Translations. 7: 296-297, 1952.

* Yorke, R. Bacterial warfare. Doctor, London. 4: 201-202, 1945.

Zacharias, E. M. Absolute weapons; more deadly than the atom.
United Nations World. p. 13-15, 1947.

* Zacharoff, Lucien. Bacterial in aerial warfare. Air Age.
April, 1943.

BIBLIOGRAPHY ON
BIOLOGICAL WARFARE
SUPPLEMENT

Published by

TECHNICAL LIBRARY
FORT DETRICK, FREDERICK, MARYLAND
5 June 1957

BIBLIOGRAPHY ON
BIOLOGICAL WARFARE
SUPPLEMENT

- * Acheson, D. G.
Further denials of Soviet germ warfare allegations. U. S. Dept. State Bull. 26: 529, 1952.
- * Acheson, D. G.
Germ warfare charges called fabrication. U. S. Dept. State Bulletin. 26: 427, 1952.
- * Acheson, D. G.
Refutation of the trumped-up evidence of germ warfare charge. U. S. Dept. State Bull. 26: 777, 1952.
- Anti-bacteriological warfare.
Prev. Med. in World War II.
10: 25-29, 1948.
- * Army Medical Laboratory fights tropical killers. Research carried on at Tropical Research Medical Laboratory, San Juan, Puerto Rico. Military Rev. 35(2): 32-39, 1955.
- Ayres, P. B.; Gilbert, F. J.; and Hendrickson, R. M.
Japanese bacteriological warfare. 30. (n.p.), 1945.
- Back of germ-war hoax - torture: U. S. officers' own story of forced 'confessions'; text of their answers to interrogators who talked with them at Freedom Village in Korea after they were released by the Communists. U. S. News & World Rept. p.20-24, S. 18, 1953.
- * Bacterial and chemical warfare.
Military Digest. 1(6): 49-52, 1937.
- * Bacterial and chemical warfare.
Some German views. J. Roy. United Serv. Inst. 79: 511, 1934.
Chem. Warfare Bull. p.11-15, Jan. 1935.
- * The bacterial deluge. The Economist (London). 163: 872, 1952.
- Bacterial warfare. J. Kansas Med. Soc. 43: 297, 1942.
- * Bacteriological bombs. The right cause (Russian). #130, Jan. 24, 1925.

* Bacteriological warfare. (Pena, Ambrosio P. "Philippine Armed Forces J.", Mar. 1954). Military Rev. (Foreign Military Dig.). 34(9): 73-77, 1954.

Bacteriological warfare charges. United Nations Bulletin. 12: 324-325, 1952.

* Barnett, Herbert C. Experimental studies of concurrent infection of canaries and of the mosquito *Culex tarsalis* with *Plasmodium relictum* and Western equine encephalitis virus. Amer. J. Trop. Med. Hyg. 5(1): 99-109, 1956. Biol. Abstr. #5186 (1957).

* Bauer, T. J. Biological hazards. Public Health Repts. 71: 186-187, 1956.

Beeston, J. Biological warfare. Calif. Med. 79(1): 25-28, 1953.

Bejarano, J. F. Consideraciones generales sobre los seres patogenos que pueden emplearse en una guerra biologica en function de la geografia medica. Rev. san. mil. argent. (Buenos Aires). 52(3): 340-486, 1953.

Bellecci, P. La guerra biologica. Ann. med. nav. Roma. 61(3): 282-292, 1956.

Berg van Linde, A. Bakteriologisk krigföring. Hyg. rev., Stockholm. 38: 113-118, 1949.

Bettencourt, N. de. A guerra bacteriologica possibilidades actuais e previsões. Bol. Dir. serv. saude mil. 9: 111-123, 1946.

* Biological warfare on rabbits. North Amer. Veterinarian. 35: 291, 1954.

Biological warfare potentialities. Med. Bull. U. S. 1st Army. 4(1): 14-17, 1949. Monthly Health Rept. Military Distr. Washington. 2(8): 13, 1949.

Boszormeny, L. Bacteriological warfare. Magyar Katonai-Szemle. 5(8): 1935.

Le Bourdelles. La guerre bacteriologique et la defense passive anti-microbienne. Bull. med., Paris. 53: 179-185, 1949.

Boyce deCamino, H. Possibilidades de una guerra bacteriologica. Rev. quim. farm., Santiago. 4(44): 2-4, 1946.

Brown, M. H. Civil defense in biological warfare. Canadian Nurse. 50(1): 13-19, 1954.

* Brown, M. H. Medical aspects of civil defense in biological warfare. Canadian Med. Assoc. J. 67: 543-548, 1952.

* Brown, Milton H. Medical control of epidemics, including biological warfare. Can. Med. Assoc. J. 76: 405-409, 1957.

Bruere, P. and Gauchard, F. Aerosols et peril aerien. Bull. Doct. Pharm. Univ. France. #3, May-June, 1938.

* Burnet, F. M.
Viruses and man. Penguin Books, Inc., 1955.

* Cameron, D. G.
Public health aspects of civil defense. Public Health Repts. 68: 1091-1098, 1953.

* Carson, Gary C.
The water works laboratory in civil defense. J. New England Water Works Assoc. 66: 177-189, 1952.

Chladek, V.
Protection against bacterial warfare. Prog. Lierarztl. Arch. 16: 134, 1936.

Clark, Mark.
General Clark denounces revived germ warfare charges. U. S. Dept. State Bull. 28: 451, 1953.

Clews, John.
The communists' new weapon - germ warfare. Lincolns' Prager, 1953. 32p. Examination and refutation of the report of the International Scientific commission for the investigation of the facts concerning bacterial warfare in Korea and China, 1952.

Cohen, B. V.
U. S. position on germ warfare. U. S. Dept. State Bull. 26: 911-913, 1952.

Cohen, B. V.
U. S. views on dealing with germ warfare elimination as a separate problem. U. S. State Dept. Bull. 27: 294-297, 1952.

Collective protection against chemical, biological and radio-logical warfare agents. Chapt. I. Intro. draft, 1956. Engr. Manuals Military Construction, Item #336, Pt. 26. Monthly Cat. #17214 (1956).

* Considerations concerning little known war agents. Relations between the "Microbe Weapon" and other weapons. Deut. Wochschr. 35: 561, 1937.

Cooke, Alistair.
How the Reds obtained germ warfare "confessions" (from captured American flyers in North Korea). Democratic Dig. p.15-19, Ja. 1954.

Cox, W. C.
Panama Canal department anti-biological warfare. In: Prev. Med. World War II, Wash. 11: 60, 1948.

* Cracks iron curtain. Sci. News Letter. 62: 303, 1952.

* Creasy, Maj. Gen. William M. B.W. the invisible weapon. Air Intelligence Training Bull. 7(1): 1-7, Jan. 1955. Army Information Digest. p.2-9, Jan. 1955.

* Creasy, W. M.
Program disclosed. Chem. & Eng. News. 32: 3056, 1954.

* Defense against BW. The large-scale polio vaccine inocula-tions given last spring. Sci. News Letter. 66(8): 115, 1954.

Delauney, L.
Hasard et probabilités. Revue des Deux-Mondes, Sept. 15, 1934.

* The diagnostic laboratory in the civil defense against biological warfare. Lab. Digest. 17: 13-14, 1954.

* Doubt if disease war is possible. Christian Century. 69: 715, 1952.

Fang, S. S.
On bacterial warfare. China
Med. J. 70(7-8): 329-332, 1952.

Farjot, C.
La guerre microbienne. J.
Sci. Med. Lille. #51, Dec. 18,
1932.

* Field organizations; Organization
and training for chemical;
biological and radiological
warfare, Feb. 25, 1957. 4p.
AR 220-58.

Fliegers, S. and Pearson, L.
Death on the wing. American
Mercury. 73: 55-62, Nov. 1952.

* Finn, E. A.
Bacteriological agents as
weapons of imperialistic
aggression. Voen.-med. zhur.
#6: 88-92, 1951.

Fred, E. B.
Implications of biological
warfare. Pub. U. S. Dept.
State. #2661: 65-71, 1946-47.

* Geneva protocol of 1925. In-
vestigation of alleged
bacterial warfare. Intern.
Organization. 6: 576-581,
1952.

Germ war tactics. Army & Navy
Regis. 101: 17, Oct. 9, 1937.

Germ warfare charges; Security
Council debates further pro-
posal. United Nations Bull.
13: 158-162, 1952.

Germ warfare charges; USSR veto
of proposed inquiry. United
Nations Bulletin. 13: 73-77,
1952.

Germ warfare investigation
sought. United Nations Bull.
14: 327-329, 1953.

* Germ warfare tests. Sci. News
Letter, March 27, 1954.
p.194.

Germs of untruth. Time. 59:
30, April 7, 1952.
Ibid: 61: 54, 1953.

Gershenfeld, L.
Bacteria and the war. Popular
Sci. Talks. 14: 46-61, 1936.
Science in War, Phila. Coll.
Pharm. p.46-61, 1942.

Gil, G. Piedrola.
Sanitary personnel and combat
officers confronted with modern
problems of atomic bacterio-
logic and chemical wars. Rev.
san. mil. argent. 51: 220-227,
1952.

Gillyboeuf, G.
French Armed Forces Medical
Corps in case of atomic, bio-
logical and chemical warfare.
Rev. Corps san. mil. Paris.
12(1): 90-106, 1956.

Glasgow, G.
Warfare by germs? Contem-
porary Review. 131: 377-379, 1952.

Glorieux.
The limitations of the role
of medicine in biological war-
fare. Bruxelles-Medical.
32(37): 1901-1905, 1952.

Goren, S.
Bacteriological warfare. Turk.
Ij. teor. Biyol. Derg. 12(2):
166-170, 1952.

Gorar, P. A.
Bacterial warfare. In: Hall,
A. D., et al. Trustr. Science,
Lond. p.115-128, 1935.
In: "Frustration of Sciences"
by F. Shoddy. Chapt. 6: 115-112,
1935. Lond., Allen & Unwin.

* Great Britain Civil Defence.
 Biological warfare.

Greppin, J.

 Introduction to study of
 civil and military collabora-
 tion for defense against ABC
 warfare. Bulletin International
 des Services de Sante des Armees
 de Terre, de Mer et de l'Air.
 24: 57-74, 1951.

Gross, E. A.

 Soviet germ warfare campaign;
 a case history. U. S. Dept.
 State Bull. 28: 612-618, 1953.

Gross, E. A.

 Soviet germ warfare campaign;
 strategy of the big lie; with
 text of Security Council state-
 ment and draft resolution.
 U. S. Dept. State Bull. 27:
 153-159, 1952.

Gross, E. A.

 U. S. proposes investigation
 of bacteriological warfare
 charges; with text of U. S.
 draft resolution. U. S. Dept.
 State Bull. 27: 32-37, 1952.

Guerra. Le bacfare. Polska
 gaz. lek. 15: 349-352, 1936.

Guerra, A.

 Bacteriologica. Impr. med.
 18(354): 126, 1943.

Haas, V. H.

 Medical aspects of civil
 defense in biological warfare.
 Med. Ann. Distr. Columbia.
 20(9): 465-470, 1951.
 Excerpta Med. #25557 (1952).

* Habel, Karl.

 Potentials of biological war-
 fare. C.D.C. Bull., July 1951.

Hakim, K. B.

 Possibility of contamination
 of public water supplies by
 biological agents in war. Med.
 J. Egypt Armed Forces. 2(1):
 65-69, 1956.

Harnach, R.

 Bacterial warfare, its possi-
 bilities, prevention and prophylaxis.
 Zverolek. Rozpravy. 12:
 271-280, 1938.

* Hayes, Col. John J.

 Realistic thinking about CBR
 warfare. Speech given at
 Military-Industrial Conference,
 Chicago, Ill., 1956.

Health services and special
 weapons defense. Federal
 Civil Defense Administration.
 AG 11-1.

Humanitas. Bacteriological
 warfare. New Statesman &
 Nation. 5: 678-679, 1933.

* India calls for germ warfare
 inquiry. Christian Century.
 69: 916, 1952.

* Indictment in the case of
 former members of the Japanese
 armed forces. New Times,
 Supplement. No. 1, January 1,
 1950. 16p.

Inspection and quarantine letter.
 50-15, Aug. 10, 1950. U.S.D.A.
 ARA, RAI.

International Scientific Committee
 for the Investigation of the
 Facts Concerning Bacterial War-
 fare in Korea and China. Report
 with appendices. Peking, 1952.
 665p.

Jotti-Meri, Eligio.
La guerra dei gas asfissianti.
Milano, Edizioni "Aurora", 1936.
p. 93-98. Bacteriological War.

Kass, E.
Biological warfare. Tidsskr.
Norske Laegeforen. 76(1):
147-150, 1956.
Excerpta Med. (XVII) #313 (1957).

* Kelser, R. A.
Diseases of animals important
to man in time of war. Univ.
Penns. Bull. Vet. Exten. Quart.
123: 87-95, June 14, 1951.

* Klein, Deana T. and Klein, Richard
M.
Harmless bacteria made dangerous.
Science News Letter. 71(16): 44,
1957.

Klotz, Helmuth.
Germany's secret armaments.
p. 172-173. London, Jarrolds,
Ltd., 1934.

* Langmuir, A. D.
The potentialities of biological
warfare against man. An epidemiological
appraisal. Public Health
Repts. 66(13): 387-399, 1951.
Bull. Hyg. 26: 925, 1951.

Lasheras, J. Amaro.
Possibilities of bacterial
warfare. La medicina colonial.
20: 20-42, July 1952.

League of Nations. Conference
for the supervision of the international
trade in arms and ammunition
and in implements of war.
Protocol for the prohibition of
the use in war of asphyxiating
poisonous or other gases and
bacteriological methods of warfare.
Signed at Geneva on June 17, 1925.

League of Nations. Disarmament
Conference.
Report of the special committee
on chemical and pathological
weapons. Rev. Internat. de la
Croix Rouge. #162, June 1932.

Lefebure, V.
The decisive aggressive value
of the new agencies of war. In:
What would be the character of
a new war. p. 109-110, London,
King & Son, 1931.

* Long, Maurice B.
The inch that can destroy the
world. Argosy. 343(6): 31-33;
91; 96, 1956.

Lusztig, Alexander.
Der Bakterienkrieg. Berliner
tierartzliche wochenschrift.
#20, May 15, 1931.

* McAuliffe, A. C.
Role of the Chemical Corps in
national defense. Chem. & Engin.
News. 28: 1557-1560, 1950.

McGallum, James A.
The army veterinary corp. Army-
Navy J., Oct. 16, 1948.

* Maine Medical Association. Committee
on Civil Defense.
Civil defense. Plans for
special weapons defense. Pt. I.
Defense against biological war-
fare agents. Jl. Amer. Med.
Assoc. 153: 859-863, 1953.

Mayer, A.
Protection and defense against
the new methods of warfare. In:
What would be the character of a
new war. p. 247-248, London, King
& Son, 1931.

Mayo, Dr. Charles.

Destroying American minds - Russians made it a science; here, in detail, is the first scientific explanation of the Russians' new techniques of persuasion, used on these captured fliers; report to the U.N. by a medical authority and delegate to the United Nations. U. S. News & World Rept. p.97-101, Nov. 6, 1953.

Mayo, C. W.

The role of forced confessions in the communist "germ warfare" propaganda campaign. U. S. Dept. State Bull. 29: 641-647, Nov. 9, 1953.

Medina, D. De S.

Guerra biologica. Arquiv. brasil. med. naval. (Rio de Janeiro). 17(60): 4731-4744, 1956.

Miljkovic, A.

O bioloskom ratu. (Biological warfare). Srpski arch. celok. lek. 81(12): 1274-1287, 1953.

Milot, L.

La guerre chimique et biologique. Union med. Canada. 82(2): 177-181, 1953.

Molehill.

What's new in B.W.? N. Chicago. #72: 8, 1943.

Mutusis, K.

Mikrop harbi. (Bacteriological warfare). Tip. Fak. med muzasi, Istanbul. 15(3): 1150-1160, 1952.

* Nation's first EI men ready to fight BW. Science News Letter. 60: 214, 1951.

Nicolle, Oh.

Ce qu'en peut penser de la guerre microbienne. In: Naissance, Vie et mort des maladies infectieuses. p.152. Felix Alcan edit.

Nicolle, O.

Destin des maladies infectieuses. Paris. 3d ed., 1937. p.223-238.

Noel-Baker, P.

Germ warfare; Mr. Malik's accusations. Spectator. 188: 505, 1952.

* Oliveira, E. de.

Medical aspects of atomic, chemical or biological warfare. Rev. de Quimica Farmacia. 16: 137-144, 1951.

Olivera, J.

Antecedents sobre el empleo de la guerra bacteriologica y su aspecto legal. Rev. san. mil. argent. 52(3): 487-507, 1953.

Palmiere, V. M.

E reale il pericolo di una guerra batteriologica? Riforma med. 59: 163, 1942-43.

* Parfentjev, I. A.

A fraction of commercial yeast which protects against bacterial infection. Yale J. Biol. Med. 26: 75-77, 1953.

Phair, J. J.

The diagnostic laboratory in the civil defense for biological warfare. Amer. J. Public Health. 44(1): 43-48, 1954.

Plans for special weapons defense. I. Defense against biological warfare agents. J. Amer. Med. Assoc. 153(9): 859-863, 1953.

Possibilities of biological warfare. Pharm. J. 102: 22, 1946.

Baynaud, M. La guerre bacteriologique. Medecin fr. 9: 106-108, 1949.

* Red Cross to investigate germ warfare charges. U. S. Dept. State Bull. 26: 452-453, 1952.

Red germ-war accusations. International Scientific Commission Report. Newsweek. 41: 22-23, 1952.

Report of the International Scientific Commission for the Investigation of the Facts Concerning Bacterial Warfare in Korea and China. China Med. J. 70(9-12): 337-651, 1952.

Rodriguez, E. La llamada arma bacteriologica. Rev. espan. med. cir. guerra. 2: 158-173, 1939.

Rolin, A. A. La guerre bacteriologique. Scalpel (Brux). 106(39): 1118-1120, 1953.

Rosebury, T. Meningojeumonitis virus. In his: Exptl. Airborne Infect., Balt., 1947. p.183-187.

Rosebury, T. Peace or pestilence. McGraw-Hill, 1949.

Rosebury, T. Stability and infectivity of a group of bacteria and viruses. In his: Exptl. Airborne Infect., Balt. p.137-215, 1947.

Rosebury, T. Studies of animal meat contamination. p.117-120. In: Rosebury, T. - Exptl. Airborne Infections. Balt., 1947.

Rosebury, T.; Kabat, E. A.; and Beldt, M. H. Bacterial warfare, a critical analysis of the available agents, their possible military applications and means for protection against them. Balt., 1947.

* J. Immunol. 56: 7-96, 1947.

Rougeron, C. Biological warfare. France Illustration. Supplement. 7: 127, 1951.

Rougeron, Camille. La guerre biologique. Rev. Defense Nationale, May 1948.

* Rudowski, W. Mozliwosci wojny bakteriologicznej. Lek. wojsk. 24: 281-294, 1948.

* Russia. Chemist to Chief. Mikhail G. Pervukhin made head of State Commission for Current Planning. Chem. Wk. 80(1): 23, 1957.

Rustia, G. The great conversation on germ warfare. Philippine J. Surg. (Manila). 8(1): 21-30, 1953.

Schreiner, Albert. Hitler rearms. An American expose of Germany's war plans. London, John Lane, 1934. p.217-222.

Schweiger, L.
La guerra ai germi dell' aria.
Medice condotte. 46(10): 86-88,
1948-49.

The scope of biological warfare.
Nation, July 26, 1947.

Se descubre un rayo de la muerte
contra los germanos como arma
de guerra. Bol. clase, Lima.
10: 233-237, 1942.

Shih-chich, Wang.
Biological warfare in China.
Inter-Allied Rev. 2(5): 95-96,
1942.

Sillevaerts.
L'arme biologique. Concours
med. (Paris). 76(4): 329-330,
1954.

Simmons, J. E.
Bacteriological and sanitary
problems of wartime. Biol.
Colloq., Corvallis, 1943-44,
1945. 14p.

Skinner, G. A.
Does germ warfare threaten?
Everybody's Health. S. Paul.
27(3): 4, 1942.

* Some important animal diseases
of Europe, Dec. 1949. F.A.O.
Agricultural Studies #10.

Soto Morales, F. de.
Sobre guerra bacteriologica.
Farmacoter. actual. 3: 215-217,
1946.

Speziali, A.
E' possibile l'impiego dell'
arma microba a scopo bellico?
Protor. 3: 149-152, 1936-37.

* Stevenson, Charles.
The truth about "germ warfare"
in Korea. Reader's Digest.
62(372): 17-20, 1953.

Steilzenberg, H.
Die ultragifte. Ind. Chemist.
11: 460-462, 1935.

Strange case of two traitors;
two newspapermen. (Alan
Winnington and Wilfred Burchett).
U. S. News & World Rept.
p.22-24, O. 2, 1953.

* Sytniewski, P.
Vademecum of air raid and gas
defense of the civilian popula-
tion. Warsaw. 30: 78-79; 95-105,
1935.

Szilagyi, F.
Epidemics in past and future
wars. Magyar Katonai Szemle.
5(7): 1935.

* Teichholz, Mauricio.
Biological warfare, a trans-
lation of his Guerra biologica
(thesis in Portuguese, written
for the 1st Brazilian Congr.
Military Med., Sao Paulo,
Brazil). July 1954. 57p.

Teixeira, L. M.
Aspectos medicos da guerra
biologica e da guerra quimica.
J. med. (Porto). 23(573):
191-203, 1954.

* Todd, F. A.
The small animal practitioner
in civil defense. Jl. Amer.
Vet. Med. Assoc. 123: 323-327,
1953.

* Tomasic, P.
The defense in biological warfare. Lijecnicki Vjesnik. 74(9-10): 185-189, 1952.

Too late to kill germs. Economist. 169: 186-187, 1953.

U.S.A. is using bacteriological warfare. Nar. Kit. #9/10: 43, 1948.

* U. S. FCDA.
Civil defense against biological warfare.

United States. Federal Civil Defense Admin.
Before disaster strikes:
What the farmer should know about biological warfare.
Supt. Docs., Aug. 195 (H-11-2).

United States. Federal Civil Defense Administration. Supt. Docs. TM-11-10, 1953. 42p.

United States Navy Dept.
Navy studies biological warfare at Univ. Calif. Wash., 1946.

* Velu, H.
La guerre microbienne est-elle réalisable. Recueil Med. Veterinaire. 91: 822-852, 1935.

* Marec Medical, March 15 and April 15, 1935.

Views of Chinese Scientists on U. S. bacterial warfare. China Med. J. 70(Suppl.): 1-65, 1952.

Voncken, J.
Les limites du rôle médical dans la guerre biologique; exposé des débats et conclusions résultats de l'enquête internationale. Bull. internat. Serv. santé, Liège. 26(1): 3-18, 1953.

Vencken, J.
Un problème nouveau; les essais d'armes bactériennes. Presses med. 62(37): 792, 1954.

Waithman, Robert.
Credulity and germs. Spectator, London. #6464: 634-635, 1952.

War Criminals. Free Bulgaria (Sofia). 7: 85, 1952.

* Wasserstrom, T.
Wojna bakteryjna. Lekarz Wojsk. 24: 380-400, 1948.

* Wendt, Gerald.
Silent death; stealthy poisons, germs, and rays are at hand for any future war. Sci. Illus. 1(7): 25-26, 1946.

What you should know about biological warfare. Federal Civil Defense Administration AG-11-1.

Wibaux, R. and Chandelier.
La guerre microbienne. Mouvem. san., Paris. 17: 53-56, 1940.

Woker, G.
Chemical and bacteriological warfare. In: What would be the character of a new war. p.384-391. London, P. S. King & Son., Ltd., 1931.

* Wedum, Arnold G.
Defensive aspects of biological warfare. J. Amer. Med. Assoc. 162: 34-37, 1956.

UNCLASSIFIED

UNCLASSIFIED